

West Virginia DEP Waste Characterization Form

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porting documents to the la	ndfill that will accept the was	e any blanks. Enter N/A ste. Please do not include	or use. SWPU ID: for every item that is "not app a cover letter except to explain e optional. E-mail addresses an	licable." Submit with sup- n something not covered by		
A. Responsible Part	ties	Landfill's	Landfill's ID:			
Generator:		Generato	Generator's ID:			
		Telephon	Telephone:			
Address:						
			E-mail:			
		Transport	Transporter's ID:			
•		Telephon	Telephone:			
		_				
			E-mail:			
•			_Contractor's ID:			
			Telephone:			
		-				
	E-mail:					
-	Laboratory ID:					
•	Telephone:					
		_				
	E-mail:					
B. Waste Description	on					
-			hat apply; if none apply,	, make no response):		
contaminated soil		Liquids	Automobile	Municipal		
Bulky Goods	Infectious Waste	Sewage Sludge	Shredder Fluff	Incinerator Ash		
Anticipated total weig	ght as delivered to land	fill (tons):	_ Over what length of ti	ime?		
Detailed description o	of the <u>process</u> that gene	erated this waste:				
C. Hazardous Poter		Answer "Ves" or "N	No." Leave no blanks and	1 do not enter N/A		
•	** *		e: A <u>listed</u> hazar			
-			sposal Restrictions of 40			
			Radioactive mat			
* If "NO", waste mate	erial must be less than 1	0μR/hr above backgr	ound(drill cuttings and as	ssociated waste only)		

Wt. %

Wt. %

D. General Characteristics

Constituent

List the constituents of this waste present at more than about 1% by weight. Use generic names, not trade names. Weight percents may be by generator knowledge, lab tests, or MSDS.

Wt. %

Constituent

Constituent

List the constituents present at less than about 1% by weight:								
East the constituents prosent at 1055 than about 170 by weight.								
Consistency at 70°F and 1 atmosphere (circle): solid paste slush slurry liquid gas								
Percent solids by weight:Determined visually? Or by test (specify):								
Color (shade & hue):Odor (intensity & type):								
E. Petroleum Contaminated Soil:								
Maximum mg/kg: GRO DRO ORO BTEX Benzene								
F. Miscellaneous: Have you attached a photograph, sketch, or map of the site at the time of sampling with sample locations marked?								
Place where the waste was generated (city, intersection, mile marker, etc.):								
Additional comments:								
G. Documents Enclosed (check all that apply)								
MSDS Chain of Custody Lab Certification of Results Lab Report Photo								
Analytical Summary: Report Map Other (specify)								
H. Generator Certification								
I am legally authorized to represent the Generator. All information presented in this characterization is the result of (1) my knowledge of this waste or (2) laboratory analysis of a representative sample or samples by an EPA method or methods.								
I hereby certify that the information supplied on this form and attached to it is complete and accurate, that no negligent or willful omissions of waste characteristics have been made, and that all known or suspected hazards have been disclosed.								
Generator's authorized representative: Employer: Title:								
Signature: Printed name: Date:								
I: Application for Minor Permit Modification. To be completed by the landfill.								
Landfill hereby applies for a minor permit modification to dispose of the special waste characterized by this Waste Characterization Form and attached documents.								
Tons Once:Disposed of by (date): or Tons per Year for two years:								
Check to request use as daily cover: Notes:								
Notes:								
Signature:								
Date:								



Analytical Guidelines for Special Waste Laws, Rules, Policies, or Other Guidelines May Take Precedence

Waste	Analyses						
All wastes, number of samples		Amount	Analyze one sample per:				
		First 3,000 tons	300 tons				
		Next 6,000 tons	600 tons				
		Each Additional 1,000 tons	1,000 tons				
	Samples must be composite samples. If these results are so variable that they suggest portions of the waste may be hazardous or otherwise unsuitable for MSW disposal, additional analyses will be required or the request will be denied. For very uniform wastes, fewer samples may be accepted if agreed to before sampling.						
All wastes, what to analyze for	Analyze for all regulated contaminants and properties that reasonably may be expected to be present. The burden is upon the <u>generator</u> to prove that the waste is nonhazardous and that it conforms to WVDEP policies and guidelines.						
Specific wastes: In addition to the above, analyze the following specific wastes for:							
Waste contaminated by metallic mercury or mercury com- pounds	Total mercury TCLP mercury						
Metal-contaminated waste	TCLP for metals on the TCLP list						
Oil and gas exploration and production sludge, mud, solids, etc.	Percent solids by evaporation, EPA method 160.3 or 2540 Plus, the analyses for metal-contaminated wastes Plus, the analyses for petroleum contaminated soils						
Oil-water separator sludge or solids, dried or moist	Percent solids by evaporation, EPA method 160.3 or 2540 Plus, the analyses for petroleum contaminated soils						
	TPH: ORO, DRO, and/or GRO as indicated by the expected contaminants Semi-Volatiles if DRO is > 100 mg/kg; alternatively, skip the total semi-volatiles analysis and do TCLP semi-volatiles						
Petroleum- contaminated soil	Total concentration of TCLP Semi-Volatiles. If any compound is present at greater than 20 times its TCLP limit, perform TCLP for that compound						
	Total lead if the petroleum may have contained lead; alternatively, skip the total lead analysis and do TCLP lead						
	TCLP lead if total lead is > 100 mg/kg						
Sludge, filter-pressed sludge or dried sludge	Percent solids by evaporation, EPA method 160.3 or 2540						
Solidified sludge	Solidified by generator: Percent solids by EPA method 160.3 or 2540 Solidified by landfill: Paint filter						